

FICHE ARTICLE / Product data sheet**(F0228)****TM3171G001****Version A****SUPPORT DE MONTAGE**Version GEODE de l'Article / *Geode Part Version* :Type d'article / *Item type* :Unité / *Unit* :Article de configuration / *Configuration article* :Sujet à péremption / *Subject to cure date* :Type de composition / *Assembly type* :Classification / *Classification* :Masse (kg) / *weight (kg)* :Durée limite de stockage (jours) / *Storage limit (days)* :

A Engineering

Outillage de production - conception TM

pièce

Non

Non

Composant

Catégorie 3 groupe 2

3.4

-1

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DATE: 5/19/08 INT: Do**DOCUMENTS DE REFERENCE / Reference documents****ARTICLE DEFINI SELON LE DOCUMENT ST_02100 : Normes, d'application obligatoire pour l'interprétation des dessins TURBOMECA**

[illegible]

MODIFICATIONS	INDICE
CREATION	A



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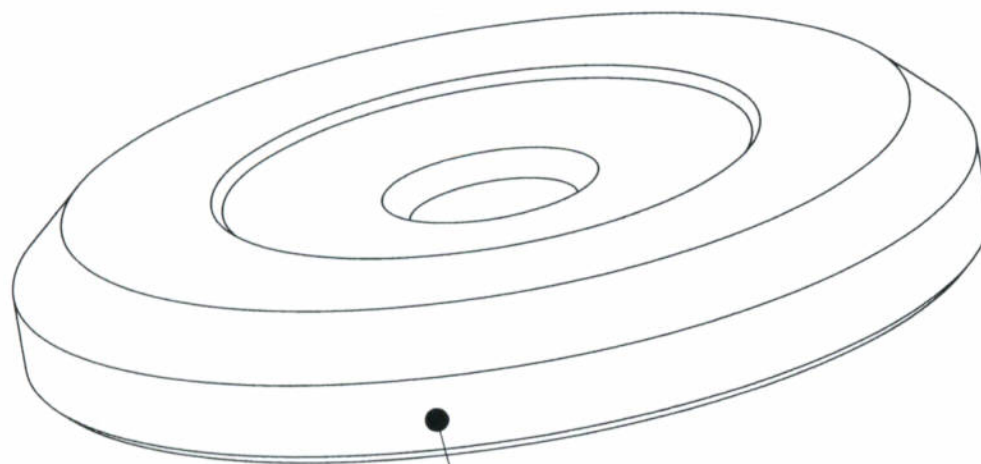
DATE: 5/19/08 INT: 86

Plan dessiné à l'aide du
logiciel CATIA V5

DESSIN PAR: SETA P. DDA LE: 21/08/07		VERIFIE PAR: DIONE		INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST2100		DATE: 	
MACHINE / ENGINE ARRRRRIEL 2		DESIGNATION PIECE / DESCRIPTION MONTAGE FREINAGE PALES		N° PIECE / PART NUMBER: 800C692600		DATE: 	
DESIGNATION OUTILLAGE SUPPORT OUTILLAGE						DATE: 	
TOOL NAME .						DATE: 	
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION						DATE: 	
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION						DATE: 	
ECHELLE SCALE /		 Turbomeca Groupe SAFRAN		CODE FABRICANT F0228 / MANUFACTURER CODE :		DATE: 	
		FORMAT SIZE A3		TM3171G001		PLANCHE SHEET 0 - 3	
DATE: A J DIONE						DATE: 21/08/07	



TM3171G001 - A <5 octobre 2007> - 2 / 5

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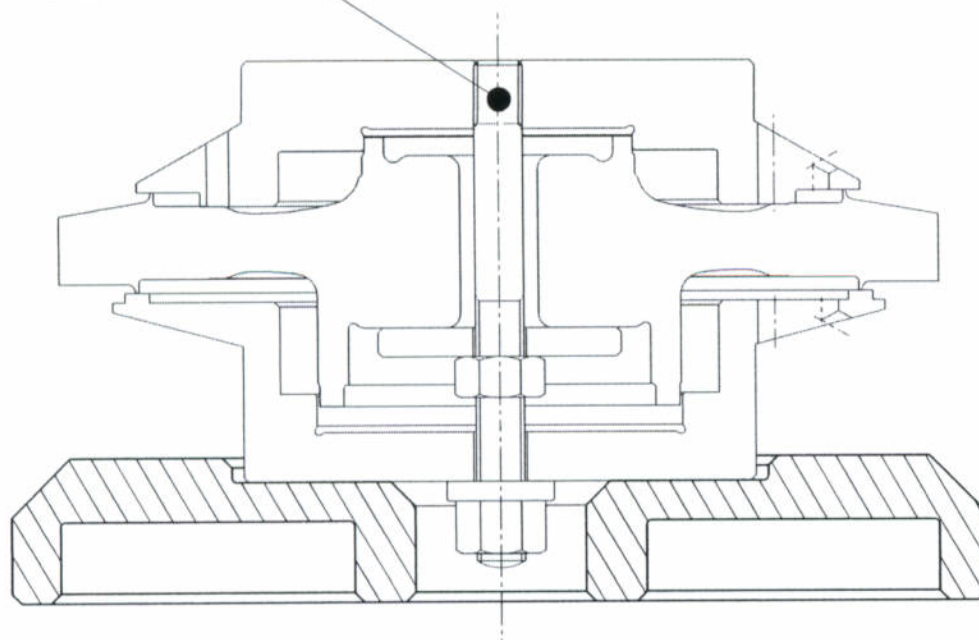


- 6 MASSE APPROXIMATIVE DE L'OUTILLAGE: 3,4 Kg
- 5 PROTECTION: BRUNISSAGE + HUILE.
- 4 MARQUAGE: GRAVER N° DE LA PIECE.
- 3 MARQUAGE: GRAVER N° OUTILLAGE + INDICE.
- 2 PROCESS: SANS OBJET
- 1 FONCTION: SUPPORT D'OUTILLAGE

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	LE: 21/08/07						DATE:
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	DESIGNATION OUTILLAGE						DATE:
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	ECHELLE SCALE 1/1		 Turbomeca Groupe SAFRAN		CODE FABRICANT F0228 / MANUFACTURER CODE		DATE:
					DATE:		
		FORMAT SIZE A3		TM3171G001		DATE:	
		PLANCHE SHEET 1 / 2				DATE:	
						A DIONE	
						DATE: 20/08/07	



OUTILLAGE 800C692600



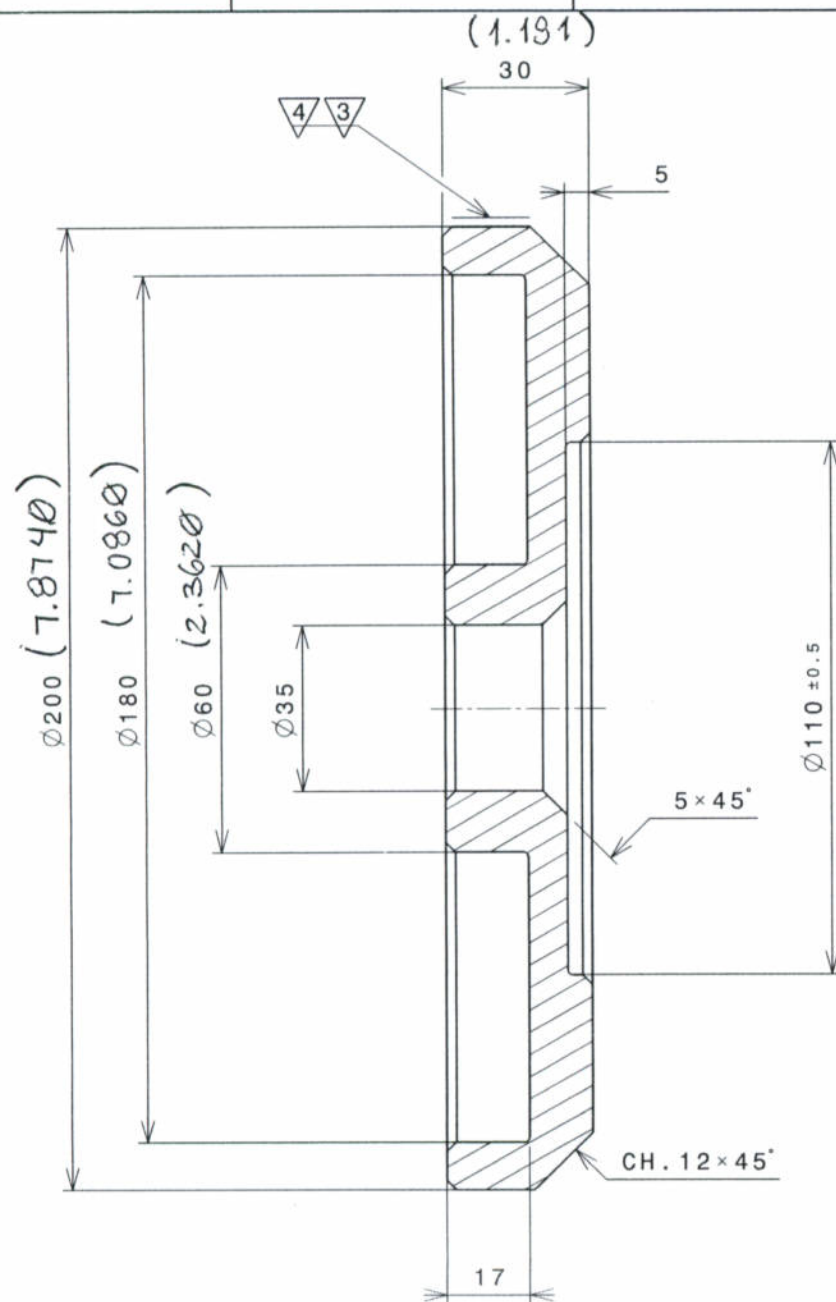
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logiciel CATIA V5

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		FORMAT SIZE A3	TM3171G001	DATE:
		PLANCHE SHEET 2 / 2		DATE: 21/08/07

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MODIFICATIONS	INDICE

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1 CHANFREINS NON COTES CH.2 A 45°

PROTECTION: <u>5</u>	<u>4140</u> <u>28-34-PC</u>	USINAGE 3.2 ✓ ✓	ECHELLE 1/1	SETA P 21/08/07
BASE	25CD4 R.900-1050 MPa	TM3171P001	INDICE	.

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		FORMAT SIZE A3	TM3171G001	
			PLANCHE SHEET 3	